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A breathing device including a hololder and a regenerative heat-moisture exchanger.

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### Description

### Technical field

The present invention relates to a brereathing device for tracheotomy patients. The device comprises a holder detachably connected to the e stoma in the patient's throat and has additional featutures as described in the preamble of claim 1.

# Background art

The need for warming and moisturizizing the inspiration air in connection with the upper a air passages being cut off in as a result of tracheototomy is well known and several devices intended to a fill this need have been proposed.

A known device of the above-mentioned J kind is disclosed in SE-B 348 643 wherein a holoder is detachably mounted to the cannula, the holder holding detachably a tube in which a regenerative heat-moisture exchanger body is disposed.

A disadvantage of the device according g to the above-mentioned publication is that the devivice protrudes quite a bit from the patient's throat, t, which particularly to active people carrying the device poses a problem with respect to the risk c of their accidentally touching the device, which might then be displaced or cause pain in the patient's s throat, as well from the aesthetic point of view. I Further disadvantages are the relatively complicated structure of the device and the insufficient tigightness between the holder and the heat-moisture executinger body.

A further example of a known device  $\ni$  of the abovementioned kind is disclosed in SE-B 3/385 767 wherein a bandage containing, among oththers, a heat-moisture exchanger filter is applied a directly around the stoma made in the patient's throught.

A disadvantage of the last-mentioned delevice is that the bandage must be detached from t the patient's throat every time the filter has to be changed, which sometimes has to be done; several times a day. The change causes discomfcfort and often strain and harm to the skin, expeciallyly if this has previously been subject to radiation tre-atment. Furthermore, on each change not only the filfilter but also other parts of the bandage must be discarded, which is uneconomical.

US-A-4 763 645 discloses a filter device ∋ including a filter holder enclosing a filter. The holder is inserted into or snapped onto the outer encld of an existing tracheal tube. An end cap is detatachably mounted on the holder or integrally formed with the holder.

This filter device can only be used in c-connection with an existing tracheal tube but not t with a stoma in the throat. Further, the location 1 of the

holder within the tube makes access to the holder and filter difficult. This is a severe disadvantage because the patient wearing the filter device very often needs to remove the holder and exchange the filter therein, for instance in connection with an attack of coughing blocking the air passage through the filter. In addition to this, the filter device does not include a heat-moisture exchanger.

DE-A- 22 23 474 refers to a heat-moisture exchanger which is connected to a tracheal tube and not to a stoma. There is no holder between the exchanger and the tube and the distance between the openings of the exchanger is longer than the extension of the holder perpendicularly thereto.

# Description of the invention

It is an object of the present invention to eliminate the disadvantages of previously known devices of the above-mentioned kind and to provide a device which protrudes only a short distance from the patient's throat, is of simple construction, provides effective sealing between the patient's throat and the heat-moisture exchange, and allows the heat-moisture exchanger to be replaced without discomfort or harm to the patient and also without parts of the device other than the heat-moisture exchanger having to be discarded.

This object is achieved by the device according to the invention having been given the features stated in the characterizing portions of the claims.

# Description of the figures

Figure 1 is a perspective view of a first embodiment of the device according to the invention; Figure 2 is a sectional view of a second embodiment of the device according to the invention; and

Figure 3 is a sectional view of a third embodiment of the device according to the invention.

# Preferred embodiments

The breathing device shown in Figures 1 and 2 comprises a conventional tracheal cannula intended to be inserted through the stoma in the patient's throat for communication with the patient's windpipe, whereas the breating device of Figure 3 does not present such a cannula and is intended to be located over said stoma in the throat.

The tracheal cannula depicted in Figure 1 is provided with an outer end which is formed as a slightly conical tube surrounded by a flange 1a. A holder 2 in the form of a funnel-shaped, air-proof receptacle has a slightly conical connection piece 2a which is insertable into the outer end of the cannula 1 into which it fits. Opposite the connection

piece 2a the holder is provided with an oppening 2b which is wider than the opening 2a of these connection pieces flexible holding means in these form of two claws 3 being attached to the edgges of the opening 2b. The claws are integral with the holder 2 which is suitably made of a transpareient plastic material.

A regenerative heat-moisture excharanger 4 is detachably mounted to the holder 2. TThe heatmoisture exchanger 4 comprises a ca:ap-shaped plastic cover 5 containing a cylindrical, I, flat filter body 6 made up of helically wound stripips of corrugated mini cardboard suitably impregnatated with a hygroscopical material for good heat and d moisture absorption from the expiration air and g good heat and moisture emission to the inspiration n air. The channels formed between the layers of cicorrugated cardboard run parallel to the central conneiecting line between the openings 2a and 2b. Instead 1 of wound strips, the filter body 6 can be made up 3 of cotton wool, foamed plastic or the like with substantially the same properties as the wound strips. I. In relation to its diameter, the filter body 6 has a lolow height. The filter body 6 suitably has a diameter c of 24 mm and a height of 8 mm.

The heat-moisture exchanger 4 is attittached to the holder 2 in one simple operation by y pressing the cover 5 against the claws 3, which wikill then be displaced radially outwards and will snap.p over the flange 5a of the cover such that the I latter will sealingly engage with the edges of the op-pening 2b. The heat-moisture exchanger 4 is removed in one simple operation by pulling it away from the holder 2, the claws 3 springing outwards thereby y releasing the flange 5a.

Figure 2 shows a tracheal cannula 11.1 the outer end of which is formed as a slightly cornical tube 11b with a flange 11a attached to it. A hololder 12 in the form of a funnel-shaped air-proof recceptacle is provided with a slightly conical connectition piece 12a, which fits onto the tube 11b of the carannula 11. On the holder 12, opposite the connectition piece 12a, there is an opening 12b which is wwider than the opening of the connection piece 12a, t the edges of the opening 12b being perpendiculalar to the longitudinal axis of the connection piece 1712a.

A regenerative heat-moisture exchanger 14 is attached to the holder 12 and is identicical to the heat-moisture exchanger 4 shown in figurer 1. The exchanger 14 is detachably mounted to the holder 12 by adhesive means 13 between the edges of the opening 12b and the flange 14a olof the exchanger 14. The adhesive means 13 can c consist of, for example a suitable glue or double adhesive tape.

Figure 2 is a diagrammatical view of  $\epsilon$  a conventional speech valve 15 detachably mountated to the end of the exchanger 14 turned away  $\prime$  from the

holder 12. Alternatively, such a speech valve could be mounted to the heat-moisture exchanger of the devices according to the other embodiments.

Figure 3 shows a holder 22 in the form of a funnel-shaped air-proof receptacle, said holder being provided with an opening surrounded by a circular flange 22a and a wider opening 22b opposite the first-mentioned opening and surrounded by edges parallell with the flange 22a.

A regenerative heat-moisture exchanger 24 is mounted to the holder 22 and identical to the heat-moisture exchangers 4 and 14 shown in Figures 1 and 2. The exchanger 24 is detachably mounted to the holder 12 by means of claws 23 which are identical to the claws 3 of Figure 1, as shown in Figure 3, or by adhesive means of the kind shown and described above in connection with Figure 2.

At the end of the flange 22a turned away from the exchanger 24 there is attached an annular double adhesive tape 25. On removal of a protective sheet from the end of the tape 25 turned away from the exchanger 24, the device is attached in accordance with Figure 3 around the stoma made in the patient's throat to the windpipe such that the central opening of the annular tape 25 will be right opposite the stoma in the throat and such that the tape will adhere around the stoma in the throat. Instead of the tape 25 it is possible to apply adhesive means of other suitable kind to the flange 22a.

In the devices described above and depicted in the figures, the devices protrude a comparatively short distance from the throat of the person carrying the same. On the holders 2, 12 and 22 there is, on each of them, a short distance between the two openings of the holder which is shorter than the extension of the holder perpendicularly thereto and is suitably less than the thickness of the exchangers 4, 14 and 24 respectively. For all three holders 2, 12 and 22 identical heat-moisture exchangers 4, 14 and 24 are used, which provides flexibility in use as well as cost savings.

Although some embodiments of the device according to the invention have been described above and shown on the drawings, it should be understood that the invention is not limited to said embodiments but only by the statements of the claims.

### Claims

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 A breathing device for tracheotomy patients, comprising a holder detachably connectable to a stoma in the patient's throat, the holder (2:12;22) holding a regenerative heat-moisture exchanger (4:14;24) and being an air-proof receptacle having a first opening (2a:12a:22a) detachably connectable to and then commu10

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nicating with the stoma in the throat t and a second opening (2b;12b;22b) situated oppposite the first opening and projecting outwardldly from said stoma, the heat-moisture exclchanger (4;14;24), which is provided with a filterer body (6;16), sealingly and detachably engagiging the edges of the second opening, characterized in that the distance between the first o opening (2a;12a;22a) and the second opening (2b;12b;22b) is shorter than the extension of the holder (2;12;22) perpendicularly therereto.

- A breathing device according to claim 1,1, characterized in that the filter body (6;16)3) is flat and preferably cylindrical, having passaggeways for breathing air flowing towards and frcrom the filter body substantially in parallel with 1 a connecting line between the two openings (¿(2a;12a; 22a; 2b;12b;22b).
- A breathing device according to claim 1 or 2, characterized in that the receptacle (2'2;12;22) is funnel-shaped, the two openings c of said receptacle being circular and the second opening (2b;12b;22b) being wider than ththe first opening (2a;12a;22a).
- 4. A breathing device according to any of the preceding claims, characterized in thithat the detachable connection between the filteer body (6:16) and the edges of the second opening (2b:12b:22b) comprises resilient holding 1 means (3:23) attached to said edges or an addhesive means (13).
- A breathing device according to any of the preceding claims, characterized in thithat the detachable connection between the stotoma in the throat and the holder (22) is an addhesive means (25).
- A breathing device according to any of the preceding claims, characterized in that a speech valve (15) is detachably mounted to the heat-moisture exchanger (4:14; 24) on the side of the same which is turned away from the holder (2:12:22).
- 7. A breathing device according to any / of the preceding claims, characterized in thithat the distance between the stoma in the throroat and the filter body (6:16) is less than or susubstantially equal to the thickness of the latter.

### Patentansprüche

 Beatmungsvorrichtung für Patienten minit Luftröhrenschnitt umfassend einen Halter, d der lös-

bar mit einem Atmungsloch im Hals des Patienten verbindbar ist, welcher Halter (2; 12; 22) einen regenerativen Wärme-Feuchtigkeitsaustauscher (4; 14; 24) beinhaltet, und als luftdichter Behälter ausgebildet ist, der eine erste Öffnung (2a; 12a; 22a), die mit dem Atmungsloch im Hals lösbar verbindbar ist und dann mit diesem in Verbindung steht, sowie eine zweite Öffnung (2b; 12b; 22b) aufweist, die an der zur ersten Öffnung entgegengesetzten Seite liegt und vom genannten Atmungsloch nach außen vorragt, wobei der mit einem Filterkörper (6; 16) versehene Wärme-Feuchtigkeitsaustauscher (4; 14; 24) dicht und lösbar in die Ränder der zweiten Öffnung eingreift, dadurch gekennzeichnet, daß der Abstand zwischen der ersten Öffnung (2a; 12a; 22a) und der zweiten Öffnung (2b; 12b; 22b) kleiner ist als das Ausmaß des Halters (2; 12; 22) senkrecht dazu.

2. Beatmungsvorrichtung nach Patentanspruch 1, dadurch gekennzeichnet, daß der Filterkörper (6; 16) flach und vorzugsweise zylindrisch ist sowie Durchgänge für die Atemluft aufweist, die zum und vom Filterkörper im wesentlichen parallel zu einer Verbindungsleitung zwischen den zwei öffnungen (2a; 12a; 22a; 2b; 12b; 22b) strömt.

- Beatmungsvorrichtung nach Patentanspruch 1 oder 2, dadurch gekennzeichnet, daß der Behälter (2; 12; 22) trichterförmig ist, wobei die beiden Öffnungen des Behälters kreisförmig sind und die zweite Öffnung (2b; 12b; 22b) größer als die erste Öffnung (2a; 12a; 22a) ist.
- 4. Beatmungsvorrichtung nach einem der vorhergehenden Patentansprüche, dadurch gekennzeichnet, daß die lösbare Verbindung zwischen dem Filterkörper (6; 16) und den Rändern der zweiten Öffnung (2b; 12b; 22b) federnde an den Rändern angebrachte Halteorgane (3; 23) oder ein Klebemittel (13) umfaßt.
- 45 5. Beatmungsvorrichtung nach einem der vorhergehenden Patentansprüche, dadurch gekennzeichnet, daß die lösbare Verbindung zwischen dem Atmungsloch im Hals und dem Kalter (22) ein Klebemittel (25) ist.
  - 5. Beatmungsvorrichtung nach einem der vorhergehenden Patentansprüche, dadurch gekennzeichnet, daß auf der vom Halter (2; 12; 22) abgewendeten Seite des Wärme-Feuchtigskeitsaustauschers(4; 14; 24) ein Sprechventil (15) lösbar angebracht ist.

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7. Beatmungsvorrichtung nach einem der vorhergehenden Patentansprüche, dadurch:h gekennzeichnet, daß der Abstand zwichen i dem Atmungsloch im Hals und dem Filterkrkörper (6; 16) kleiner als oder im wesentlichen geleich der Dicke des letzteren ist.

### Revendications

- 1. Dispositif respiratoire pour des patiatients trachéotomisés, comprenant un supporprt se raccordant de manière détachable à unese ouverture dans la gorge du patient, le suppoort (2; 12; 22) portant un échangeur de chaleur e et d'humidité régénérateur (4; 14; 24) et se pprésentant comme un réceptacle étanche à l'air a ayant une première ouverture (2a; 12a; 22a) sise raccordant de manière détachable à, et communicant alors avec, l'ouverture dans la gorgeje, et une deuxième ouverture (2b; 12b; 22b) ) située à l'opposé de la première ouverture  $\epsilon$  et saillant vers l'extérieur de ladite ouverture darans la gorge, l'échangeur de chaleur et d'huramidité (4; 14; 24), qui est muni d'un corps dele filtre (6; 16), s'engageant de manière étanchese et détachable avec les bords de la deuxièmese ouverture, caractérisé en ce que la distancce entre la première ouverture (2a; 12a; 22a) et l. la deuxième ouverture (2b; 12b; 22b) est plulus courte que l'extension du support (2; 12; 22;2) perpendiculairement à celle-ci.
- 2. Dispositif respiratoire selon la revendidication 1, caractérisé en ce que le corps de filtiltre (6; 16) est plat et de préférence cylindrique, ε ayant des passages pour que de l'air de rerespiration s'écoule vers et depuis le corps de filfiltre substantiellement en parallèle avec un cœonduit de liaison entre les deux ouvertures (2a; : 12a; 22a; 2b; 12b; 22b).
- 3. Dispositif respiratoire selon la revencidication 1 ou 2, caractérisé en ce que le récejeptacle (2; 12: 22) a une forme d'entonnoir, les deux ouvertures dudit réceptacle étant circ culaires et la deuxième ouverture (2b; 12b; 2:22b) étant plus large que la première ouverture e (2a; 12a; 22a).
- 4. Dispositif respiratoire selon l'une quuelconque des revendications précédentes, caractérisé en ce que le raccord détachable entre le e corps de filtre (6; 16) et les bords de la deuxièreme ouverture (2b; 12b; 22b) comprend des mmoyens de maintien élastiques (3, 23) fixés auxd:dits bords, ou un moyen adhésif (13).

- Dispositif respiratoire selon l'une quelconque des revendications précédentes, caractérisé en ce que le raccord détachable entre l'ouverture dans la gorge et le support (22) est un moyen adhésif (25).
- 6. Dispositif respiratoire selon l'une quelconque des revendications précédentes, caractérisé en ce qu'une soupape de parole (15) est montée de manière détachable sur l'échangeur de chaleur et d'humidité (4; 14; 24) sur le côté de celui-ci qui est opposé au support (2; 12; 22).
- 7. Dispositif respiratoire selon l'une quelconque des revendications précédentes, caractérisé en ce que la distance entre l'ouverture dans la gorge et le corps de filtre (6; 16) est inférieure à ou substantiellement égale à l'épaisseur de ce dernier.





